any way, addressing driver safety. It in no way prohibits States from being innovative, from creating new technologies, new programs, doing things that are not recommended in the bill or this program. States are free to do whatever they want to do on this issue.

So to continually pound away at the point that we're somehow taking away the ability of States to be flexible is simply incorrect. It's not consistent with the program in question. It's not consistent with the language of the bill we are discussing.

With that, I would inquire of my friend—I have no more speakers on our side—is she prepared to close?

Mrs. BLACK. I am.

Mr. ALTMIRE. Mr. Speaker, I urge my colleagues to oppose the motion.

I yield back the balance of my time. Mrs. BLACK. Mr. Speaker, I yield myself as much time as I may consume.

This is a worthy goal. As I've already said, I'm a nurse. I'm a grandmother. I'm a mother. I want safety on our roads.

I have served in the State legislative body where I have voted three times on distracted driving. We did our studies, we found what the problems were in the State of Tennessee. We were able to pass laws to make the roads safer.

## □ 1440

Careless driving of any form must be stopped, and I applaud the piece in the bill that will create more study so that States can have more information about just what they need to craft in their State that will be identified as distracted driving.

Obviously, distracted driving does not just mean cell phones, and it does not just mean texting. There are other forms of distracted driving—a mother turning around to correct her small child who is sitting in the back seat. I personally have seen those kinds of accidents. Someone reaching for a CD to put in one's disk, I personally have seen the devastation from that action. There are many forms of distracted driving, and this study will help us and the States and the public to understand what those forms of distracted driving are. In my motion, that is left in place.

Again, we have to be very cautious about our dollars and how it is that we hand our dollars out. I talk about this almost like legislative candy, this \$79 million, to incentivize or to entice States to do something, and 39 of them are already doing something related to distracted driving.

As a matter of fact, if we take a look at this whole discussion on the transportation bill, we know how precious every dollar is. We're talking about infrastructure and about creating jobs. This \$79 million can be best used by its intended programs, which are to build roads and bridges and to make our roads safer by making sure that our roads and our infrastructure are in the best shape. States are already doing

this job. We don't need to take \$79 million and hand it out to States—using candy to get them to do what we want them to do.

Absolutely, safety is the major issue, but States can make that decision. States have enough knowledge to know what's best for their States.

So, Mr. Speaker, I urge my colleagues to protect States' rights and to support my motion to instruct.

I yield back the balance of my time. The SPEAKER pro tempore. All time for debate has expired.

Without objection, the previous question is ordered on the motion to instruct.

There was no objection.

The SPEAKER pro tempore. The question is on the motion to instruct.

The question was taken; and the Speaker pro tempore announced that the ayes appeared to have it.

Mr. ALTMIRE. Mr. Speaker, on that I demand the yeas and nays.

The yeas and nays were ordered.

The SPEAKER pro tempore. Pursuant to clause 8 of rule XX, further proceedings on this question will be postponed.

CONCERN OVER RE-LICENSING THE DAVIS-BESSE NUCLEAR POWER PLANT

(Mr. KUCINICH asked and was given permission to address the House for 1 minute.)

Mr. KUCINICH. Mr. Speaker, FirstEnergy, which operates the Davis-Besse nuclear power plant, has consistently misrepresented to the public structural defects in the building that shields its reactor.

Their latest fable is that cracks in the circumference of the shield building were caused by a snowstorm that occurred in 1978.

In 2002, FirstEnergy covered up information about a hole in the head of a reactor that jeopardized the safety of millions of people, for which they were fined \$28 million. FirstEnergy caused the blackout in August 2003, which put 50 million people in the dark, because they were too cheap to hire people to trim trees.

Can they be believed when they claim a snowstorm 34 years ago created cracks that appear today? Are buildings all over northern Ohio falling apart today because of the blizzard of '78, or is this just another in a series of desperate lies used to keep a plant going that should be either shut down or massively repaired?

How long before FirstEnergy's 34-year snow job is fully exposed?

## THE PROGRESSIVE MESSAGE

The SPEAKER pro tempore. Under the Speaker's announced policy of January 5, 2011, the gentleman from Ohio (Mr. Kucinich) is recognized for 60 minutes as the designee of the minority leader.

CONCERN OVER RE-LICENSING THE DAVIS-BESSE NUCLEAR POWER PLANT

Mr. KUCINICH. I thank the Speaker.

I spoke here a minute ago on the floor of the House concerning my deep and abiding concern about a nuclear power plant in the State of Ohio called the Davis-Besse nuclear power plant.

This power plant, from the time it was first licensed, has experienced a series of shutdowns, so much so that there was a period when the companies that originally owned it had massive losses because the plant was not up and running. They had so many difficulties that it became an embarrassment to the nuclear industry, itself.

We are now at a point when this plant is trying to get a new license for its nuclear facility. There are over 104 nuclear power plants in America. Some of them have achieved re-licensing. Others are in the process of applying.

One of the things that we have to be concerned about, because we are talking about nuclear power plants, is the structural stability of the plants, which includes the shield building and reactor, and that the structural stability of these plants is going to be assured.

## □ 1450

In the case of FirstEnergy, they have a shield building, and there have been questions raised about its structural stability. Unfortunately, FirstEnergy went out of its way to tell one story to the Nuclear Regulatory Commission and another story to the public. They told the public that the cracks that were seen in the shield building were not really substantive, but they told the Nuclear Regulatory Commission another story.

Understanding that we have a lack of candor on the part of a nuclear reactor permit holder here, we have to be very concerned about their public statements, about their private disclosures, and about the implications for relicensing.

These cracks in the shield building, which are in the circumference of the building, they're telling the Nuclear Regulatory Commission the reason these cracks occurred is because there was this blizzard in 1978, where the wind direction was—if I'm correct—primarily out of the southwest, that this is responsible for the cracks. But the cracks are around the whole building. They're not able to explain that.

Nor do we know whether or not their sister reactors on the other side of Lake Erie at the Perry nuclear power plant have, in fact, been adequately inspected to see if the same winter storm adversely affected them. If the winter storm did not adversely affect them at the Perry plant, then how is it that you had cracks only at Davis-Besse? And why were the cracks around the circumference of the building, instead of just in one area where the wind was driving the snow?

In 2002, FirstEnergy covered up information about a hole in the head of the reactor.

I want to ask my friend from Minnesota if he needs any of this time right now, because I can conclude.